## In the Specification:

Please amend paragraphs [0004] and [0022] of the Specification as follows:

[0004] In liquid crystal display LCD) (LCD) technology, three types of active matrix Thin Film Transistor (TFT) LCD are used: Twist Nematic (TN), In- Plane Switching- (IPS) and Multidomain Vertical Alignment (MVA). A LCD display consists essentially of two sheets of glass separated by a sealed- in liquid crystal material, which is normally transparent. A voltage applied between front and back electrode coatings disrupts an orderly arrangement of the liquid crystal molecules, darkening the liquid enough to form visible characters.

[0022] Figure 12 shows a portion of a left-right discrete matrix fine line) (fine line) and a Modulo-Angular (dotted line) discrete matrix;